

What is claimed is:

1. An information terminal comprising:
 - a case having a section accommodating a detachable memory device;
 - a locking device provided in the case, the locking device being changed

5 between a locked state and an unlocked state with a key;

 - a lid for covering the section accommodating the memory device of the case; and
 - an interlocking lock-mechanism interlocking with the locking device for closing the lid at the locked state and opening the lid at the unlocked

10 state.

2. The information terminal of claim 1, further comprising:
 - power switch means for enabling at least one of a power feeding and a power cutting off; and

15 power source locking means for preventing the power switch means at the locked state from operating.

3. The information terminal of claim 1 ~~or 2~~, wherein the interlocking lock-mechanism locks the lid directly when the locking device changes from

20 the unlocked state to the locked state.

4. The information terminal of claim 1 ~~or 2~~, further comprising a lid locking device for locking and unlocking the lid manually, wherein the interlocking lock-mechanism locks the lid to preventing the lid locking device

25 from being unlocked manually at the locked state.

5. The information terminal of claim 1 ~~or 2~~, further comprising a

wireless communication function for communicating with outside wherein the detachable memory device is a subscriber identity module (SIM) card used in the wireless communication function.

- 5 6. The information terminal of claim 2,
 wherein the power switch means repeats the power feeding and the
 power cutting off sequentially at every manipulation, and
 wherein the locking device can shift to the locked state while holding
 the power feeding by the power switch means.

40000000000000000000000000000000